AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A portable type fastener driving tool which is provided with (a) comprising:
 - a main body which houses including a rod which drives for driving in in the fasteners; (b)
- a rod driving out means which pushes for pushing the rod forward in the in an axial direction; (c) a
- <u>a</u> head part which is disposed on the front a front end of the main body and which is provided with includes a fastener guiding part; (d) a
- <u>a</u> fastener retaining means which loads for loading a fastener connecting body, the <u>fastener connecting body including</u> which is made by connecting multiple fasteners connected in <u>parallel</u> using a connecting material so that they are arranged parallel to one another; and (e) a
- a power operated fastener feed means which feeds for feeding the fasteners one by one in front of the rod connecting bodies, wherein the power operated fastener feed means which is loaded on the aforementioned fastener retaining means in the direction in which the fasteners are arranged and which feeds the fasteners one by one in front of the rods;

wherein a drivethe-drive source of the aforementioned-fastener feed means is different from the drive a drive source of the rod driving out means.

2. (Currently Amended) The composition of Claim tool of claim 1, wherein the aforementioned rod driving out means disposes the aforementioned rod on includes:

a piston attached to the rod, wherein the piston is configured to movewhich is moved forward by the pressure of the combustion gas; the rod driving out means is provided with (a)

a gas combustion chamber; (b) an

an electric spark type ignition plug which ignites in for igniting the gas inside the combustion chamber; and (c) a battery

<u>a battery for providing which provides an</u> electric power supply to the <u>aforementioned</u> ignition plug; <u>and</u>

wherein the meanwhile the aforementioned fastener feed means is provided with includes:

an electrically driven actuator such as a motor or an electromagnetic solenoid; and either a separate battery or an electrical connection to power supply to the aforementioned electrically driven actuator is carried out from the battery for the aforementioned rod driving out means or else a separate battery is set in place exclusively for supplying power for the electrically driven actuator.

3. (Currently Amended) The composition of Claim tool of claim 1 wherein the aforementioned fastener connecting body is permitted to be wound in either a coil shape or a roll shape; and

which is provided with a cover which can be opened and closed at willan operable cover, the ; this magazine is formed like a drum which is schematically round when seen inmagazine having a round cross section and is configured to so that it can house the nail connecting bodies when it is wound either in a coil shape or a roll shape.

4. (Currently Amended) The composition of Claim 2 tool of claim 2 further comprising:

wherein it is provided with (a) an electric motor used to feed for feeding the fastener connecting bodies; (b) a

a first sensor which is used to detect for detecting the movement of the rod; (c) a second

<u>a second</u> sensor which is used to detect for detecting the fed fasteners which are fed either directly or indirectly; and (d) a

a braking means which is used to stopcircuit for stopping the motor from turning;

whereinit is set so that when the first sensor detects that the rod has moved backwards, the motor is driven and it starts feedingconfigured to feed the fasteners when the first sensor detects that the rod has moved backwards, and

wherein the braking circuit is configured to prevent inertial rotation of the motor when; when the second sensor detects that the feeding of the fasteners is complete, inertial rotation of the motor is prevented by the aforementioned braking means.

- 5. (New) A portable type fastener driving tool comprising:
- a main body including a rod for driving in fasteners;
- a gas driven piston and rod, the piston configured to push the rod forward in an axial direction;
- a magazine for loading a fastener connecting body having multiple fasteners connected in parallel; and

an electrically powered fastener feed mechanism for feeding the fasteners one by one in front of the rod.

- 6. (New) The tool of claim 5 further comprising:
- a first sensor for detecting the movement of the rod;
- a second sensor for detecting a position of the fed fasteners; and
- a braking circuit for stopping the motor from turning;

wherein the motor is configured to feed the fasteners when the first sensor detects that the rod has moved backwards, and when the second sensor detects that the feeding of the fasteners is complete, the braking circuit is configured to prevent inertial rotation of the motor.